

CLEAN VERSION OF AMENDMENTS

IN THE CLAIMS

Please amend claim 2 to read as follows:

1 2 (twice amended): A flat panel display apparatus for receiving display informa-
2 tion including video data and synchronizing data from a host processing digital data in a
3 serial digital communication, said display apparatus adapted for operation without need
4 for any analog-to-digital converter (ADC) or phase-locked loop (PLL) circuit for signal
5 conversion, said display apparatus comprising:

6 a receiver for reconstructing said display information;

7 a synchronizing signal generator for generating a synchronizing signal by
8 extracting the synchronizing data from said reconstructed display
9 information;

10 a digital-to-analog converter (DAC) for converting said video data to a cor-
11 responding analog video signal;

12 an output terminal for externally transferring said synchronizing signal and
13 analog video signal to an analog display apparatus; and

14 a video data converter for converting line and dot numbers of said video
15 data so as to correspond to a prescribed display mode when said syn-

16

17

18

chronizing data has a different characteristic from said prescribed
display mode, and said synchronizing signal generator generates said
synchronizing signal corresponding to said display mode.
